

Vigo County school programs to be highlighted at Home Show

Staff Report

The Tribune-Star

TERRE HAUTE— The Vigo County School Corp. announces several of the districts programs will be highlighted at this years Home Show at Hulman Center. The show hours are from 5 to 9 p.m. Friday, from 10 a.m. to 9 p.m. Saturday and from noon to 5 p.m. Sunday. The show sponsor, the Home Builders Association of Greater Terre Haute, donated the displays. Highlighted programs include:

- Tech Town USA: Vigo County School Corp. middle school technology education teachers bring their students best house designs and put them together to make a subdivision called Tech Town USA. The middle school students also have the opportunity to work at the display and tell patrons about their design.
- Hovercraft: Terre Haute North and South Vigo transportation classes have teamed up to display their hovercraft design and construction process. The display will include a working hovercraft built by the high school students.
- Storage Building: West Vigo Middle School students have been working hard building a storage shed that will be raffled off at the event. Raffle tickets will be \$5, and the proceeds will go to a charity that was selected by the students.
- Adult Education: The Vigo County School Corp. will highlight the adult education woodworking program and supply information about all of the adult education and GED opportunities. Adult Education students will be performing demonstrations throughout the show.
- Student Competition: Several Vigo County students will participate in the 5th annual Knowledge Builder construction contest at 11 a.m. on Saturday. The winners will be recognized at 12:30 p.m. The competition includes a middle school and high school individual event and a middle school team event.
- 3D Prototyper: Terre Haute South will be demonstrating a 3D Prototyper that is part of the Project Lead The Way program that is a pre-engineering program that the Vigo County School Corp. is implementing.

Copyright © 1999-2006 cnhi, inc.